ACPPLUS, INSPEC, JAPIO, US PATAU, INPADOS) (FILE 'HOME' ENTERED AT 15:25:12 ON 20 JUN 2006) FILE 'HCAPLUS, INSPEC, JAPIO, USPATFULL, USPAT2, INPADOC' ENTERED AT 15:25:30 ON 20 JUN 2006 2072895 S (CD OR CADMIUM OR ZN OR ZINC OR TE OR TELLURIUM) 1.1 O S (HEAT? RO ANNEAL?) (8A) (MIXTURE#) L2 14411 S (PRIMARY OR FIRST) (8A) (DOPANT#) L3 14270 S (SECOND?) (8A) (DOPANT#) T.4 L5 15510 S (SOLIDIF?) (10A) (MIXTURE) 6 S (SOLIDIF?) (8A) (MIXTURE (10A) DOPANT#) => s (radiation(w)detector#) 69019 (RADIATION(W) DETECTOR#) => s (heat? or anneal?)(8a)(mixture#) 299590 (HEAT? OR ANNEAL?) (8A) (MIXTURE#) => delete 12 DELETE L2? (Y)/N:y 'L2 ' DELETED => d his (FILE 'HOME' ENTERED AT 15:25:12 ON 20 JUN 2006) FILE 'HCAPLUS, INSPEC, JAPIO, USPATFULL, USPAT2, INPADOC' ENTERED AT 15:25:30 ON 20 JUN 2006 T.1 2072895 S (CD OR CADMIUM OR ZN OR ZINC OR TE OR TELLURIUM) L3 14411 S (PRIMARY OR FIRST) (8A) (DOPANT#) T.4 14270 S (SECOND?) (8A) (DOPANT#) L5 15510 S (SOLIDIF?) (10A) (MIXTURE) L6 6 S (SOLIDIF?) (8A) (MIXTURE(10A) DOPANT#) L7 69019 S (RADIATION(W) DETECTOR#) 299590 S (HEAT? OR ANNEAL?) (8A) (MIXTURE#) => s 11 and 13 and 14 and 15 and 17 5 L1 AND L3 AND L4 AND L5 AND L7 => d 19 1-5 abs,bib ANSWER 1 OF 5 USPATFULL on STN 1.9 AB A radiation detector (FIG. 1) made from an compound, or alloy, comprising CdxZn1-xTe (0=x=1), Pb in a concentration between 10 and 10,000 atomic parts per billion and at least one element selected from the group consisting of (i) Cl and (ii) elements in column III of the periodic table in a concentration between 10 and 10,000 atomic parts per billion exhibits full electrical compensation, high-resistivity, full depletion under an applied electrical bias and excellent charge transport. DEXING IS AVAILABLE FOR THIS PATENT.

2005:309234 USPATFULL

Radiation detector

Szeles, Csaba, Allison Park, PA, UNITED STATES

Lynn, Kelvin G., Pullman, WA, UNITED STATES CAS INDEXING IS AVAILABLE FOR THIS PATENT. ΑN TIIN US 200526884-1-20051208 A1 US 2003-516799 Α1 20030610 (10) WO 2003-US18225 20030610 PCT 371 date 20050727 PRAI US 2002-387661P 20020610 (60) Utility APPLICATION

DΤ FS LREP

THE WEBB LAW FIRM, P.C., 700 KOPPERS BUILDING, 436 SEVENTH AVENUE,

PITTSBURGH, PA, 15219, US Number of Claims: 11

CLMN ECL Exemplary Claim: 1 DRWN 1 Drawing Page(s)

```
LN.CNT 397
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

FS

EXNAM

GRANTED

Primary Examiner: Kunemund, Robert

ANSWER 2 OF 5 USPATFULL on STN The present invention provides aluminum oxide crystalline materials AΒ including dopants and oxygen vacancy defects and methods of making such crystalline materials. The crystalline materials of the present invention have particular utility in optical data storage applications. CAS INDEXING IS AVAILABLE FOR THIS PATENT. 2004:91776 USPATFULL TIMethod for forming aluminum oxide material used in optical data storage Akselrod, Mark, Stillwater, OK, UNITED STATES ΙN 20040415 PΙ US 2004069210 Α1 US 6811607 B2 20041102 US 2002-309179 AΙ Α1 20021204 (10) PRAI US 2002-417153P 20021010 (60) DΤ Utility APPLICATION FS JAGTIANI + GUTTAG, 10363-A DEMOCRACY LANE, FAIRFAX, VA, 22030 LREP CLMN Number of Claims: 53 ECL Exemplary Claim: 1 DRWN 27 Drawing Page(s) LN.CNT 2530 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L9 ANSWER 3 OF 5 USPATFULL on STN AΒ The present invention provides aluminum oxide crystalline materials including dopants and oxygen vacancy defects and methods of making such crystalline materials. The crystalline materials of the present invention have particular utility in optical data storage applications. CAS INDEXING IS AVAILABLE FOR THIS PATENT. ΑN 2003:310569 USPATFULL TΙ Aluminum oxide material for optical data storage ΙN Akselrod, Mark, Stillwater, OK, UNITED STATES US 2003218151 20031127 A1 US 6846434 B2 20050125 AΤ US 2002-309021 Α1 20021204 (10) PRAI US 2001-336749P 20011204 (60) US 2002-417153P 20021010 (60) DT Utility FS APPLICATION LREP Ajay A. Jagtiani, Jagtiani + Guttag, 10363-A Democracy Lane, Faixfax, VA, 22030 CLMN Number of Claims: 41 ECL Exemplary Claim: 1 DRWN 27 Drawing Page(s) LN.CNT 2523 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L9 ANSWER 4 OF 5 USPAT2 on STN AB The present invention provides aluminum oxide crystalline materials including dopants and oxygen vacancy defects and methods of making such crystalline materials. The crystalline materials of the present invention have particular utility in optical data storage applications. CAS INDEXING IS AVAILABLE FOR THIS PATENT. ΑN 2004:91776 USPAT2 ΤT Method for forming aluminum oxide material used in optical data storage Akselrod, Mark, Stillwater, OK, United States ΙN PA Landauer, Inc., Glenwood, IL, United States (U.S. corporation) PΙ US 6811607 B2 20041102 AΙ US 2002-309179 20021204 (10) PRAI US 2002-417153P 20021010 (60) 20011204 (60) US 2001-336749P DT Utility

```
LREP
       Jagtiani + Guttag
       Number of Claims: 53
CLMN
ECL
       Exemplary Claim: 1
DRWN
       30 Drawing Figure(s); 27 Drawing Page(s)
LN.CNT 2738
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 5 OF 5 USPAT2 on STN
AΒ
       The present invention provides aluminum oxide crystalline materials
       including dopants and oxygen vacancy defects and methods of making such
       crystalline materials. The crystalline materials of the present
       invention have particular utility in optical data storage applications.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AN
       2003:310569 USPAT2
       Aluminum oxide material for optical data storage
TI
       Akselrod, Mark, Stillwater, OK, United States
ΙN
PA
       Landauer, Inc., Glenwood, IL, United States (U.S. corporation)
PΙ
       US 6846434
                                20050125
                          В2
       US 2002-309021
                                20021204 (10)
ΑI
PRAI
       US 2001-336749P
                           20011204 (60)
       US 2002-417153P
                           20021010 (60)
       Utility
\mathsf{D}\mathbf{T}
       GRANTED
FS
EXNAM
      Primary Examiner: Koslow, C. Melissa
       Jagtiani + Guttag
LREP
CLMN
       Number of Claims: 38
ECL
       Exemplary Claim: 1
       30 Drawing Figure(s); 27 Drawing Page(s)
DRWN
LN.CNT 2714
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT.



PALM INTRANET

Day: Tuesday Date: 6/20/2006

Time: 15:40:08

Inventor Name Search Result

Your Search was:

Last Name = SZELES First Name = CSABA

	Application#	Patent#	Status	Date Filed	Title	Inventor Name
	10516799	Not Issued	30		Radiation detector	SZELES, CSABA
1	₫ <u>60387661</u>	Not Issued	159	1 /1. /A	Radiation detector	SZELES, CSABA
	60647589	Not Issued	159		Doping recipe for semi-insulating $CdxZn(1-x)Te$ (0 <= x <= 1) for radiation detector applications	SZELES, CSABA
	60681381	Not Issued	159		High performance CdxZn1-xTe (0 equal to or less than x equal to or less than 1) x-ray and gamma ray radiation detector and method of manufacture thereof	SZELES, CSABA

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarcii Another, Invento	Szeles	Csaba	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Tuesday Date: 6/20/2006

Time: 15:41:36

Inventor Name Search Result

Your Search was:

Last Name = LYNN First Name = KELVIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60243447	Not Issued	159	10/25/2000	Micro heat engine and heat pump and method for manufacturing the same	LYNN, KELVIN
60779089	Not Issued	20	03/03/2006	Compositions of doped, co-doped, and tri-doped semiconductor materials	LYNN, KELVIN
10308358	6737789	150	12/02/2002	FORCE ACTIVATED, PIEZOELECTRIC, ELECTRICITY GENERATION, STORAGE, CONDITIONING AND SUPPLY APPARATUS AND METHODS	LYNN, KELVIN G.
10516799	Not Issued	30	07/27/2005	Radiation detector	LYNN, KELVIN G.
10848952	Not Issued	161	05/18/2004	Force activated, piezoelectric, electricity generation, storage, conditioning and supply apparatus and methods	LYNN, KELVIN G.
11128482	Not Issued	30		Apparatus and method to generate electricity	LYNN, KELVIN G.
60387661	Not Issued	159	06/10/2002	Radiation detector	LYNN, KELVIN G.
<u>07770891</u>	5200619	150	10/04/1991	DETERMINATION OF INTERFACIAL STATES IN SOLID HETEROSTRUCTURES USING A VARIABLE-ENERGY POSITRON BEAM	LYNN, KELVIN G.
07988752	5274689	150		TUNABLE GAMMA RAY SOURCE	LYNN, KELVIN G.
60088163	Not Issued	159		CZT-CT LITHOGRAPHY: A NOVEL NONPHOTOLITHOGRAPHIC TECHNIQUE FOR CONTACT PATTERNING ON SEMICONDUCTOR DETECTORS	LYNN, KELVIN G.

60350396	Not Issued	159		Self-powering diagnostics for		LYNN, KELVIN GIDEON
60350428	Not Issued	159	1	Self-contained, renewable power	l '	LYNN, KELVIN GIDEON

Inventor Search Completed: No Records to Display.

Consult A di T	Last Name	First Name	
Search Another: Inv	Lynn	Kelvin	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$